

EXHIBIT G

Comparison of U.S. Patent No. 10,971,706 to the CosMX CA3862E1 Battery Cell

Claim 1	CosMX CA3862E1 Battery Cell
An electrode assembly, comprising:	The CA3862E1 battery cell is a lithium-ion battery comprising an electrode assembly.  
a cell; and	The CA3862E1 is a battery cell. 

a protective layer;	<p>The CA3862E1 battery cell has a protective layer (blue in color).</p> 
wherein the cell comprises a cell body and an electrode tab protruding from the cell body;	The CA3862E1 battery cell has a cell body and an electrode tab protruding from the cell body (see images above).
wherein in a height direction of the cell, at least one end of the protective layer extends beyond an anode electrode and the extended dimension is no more than 3 mm;	The protective layer of the CA3862E1 battery cell extends in a height direction beyond an anode electrode by no more than approximately 1 mm.
and wherein the protective layer comprises a first binding sub-layer and an isolation sub-layer which are laminated, and the protective layer is bound to the cell through the first binding sub-layer.	A cross section of the protective layer of the CA3862E1 battery cell shows it has a first binding sub-layer and an isolation sub-layer that are laminated. The protective layer is bound to the cell through the first binding sub-layer.

